

First	Last	CRED.'s	Title of Abstract/Panel Session	Role in Program:	Objective #1	Objective #2	Objective #3	FACULTY DISCLOSURE STATEMENT	#1 - Organization	#1 - Financial or Non-Financial?	#1 - Relationship Type	#2 - Organization	#2 - Financial or Non-Financial?	#2 - Relationship Type
Allison	Aaron	MS, CCC-SLP	Practice parameters that facilitate vocal motor learning in altered auditory feedback paradigms	Speaker	describe how vocal motor learning can be measured experimentally.	define the practice parameters that facilitate vocal motor learning.	identify possible clinical implications for voice therapy practice.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Sean	Abbott	MD, Resident	Resection of Bilateral Pharyngoceles using Minimal Sedation	Speaker	Describe etiology of pharyngoceles	Describe different treatment options for pharyngoceles	Describe resection under minimal sedation	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Mohamed	Aboueisha	MD	Endoscopic Distance and its Impact on Quantified Age-related Vocal Fold Atrophy Measures During Flexible Laryngostroboscopy	Speaker	Understand the significance of the bowing index (BI) and normalized glottal gap area (NGGA) in evaluating vocal fold morphology	recognize how the distance between the laryngoscope lens and the target area can impact measurements during flexible	Apply the knowledge of measurement discrepancies to improve the accuracy of vocal fold assessments during VLS in clinical	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Chadwan	Al Yaghchi	MD, PhD	Modified Wendler's Glottoplasty outcomes, failures and complications: 300 cases update	Speaker	Understanding of outcomes of Wendler's glottoplasty technique	Understanding potential complications	Insight into factors affecting surgical and voice outcomes	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Sara	Albert	BA, Medical Student	Acoustic Analysis-based Machine Learning Approaches to Screening for Aspiration Risk in Older Adults with Swallowing Dysfunction	Speaker	Advocate for the potential of ML analysis of voice in public health interventions	Review the limitations of current swallow screening protocols	Review the limitations of ML-based swallow screening protocols using voice	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Sara	Albert	BA, Medical Student	Developing an Expert Consensus Statement on Acoustic Metrics for Bedside Assessment of Swallowing Dysfunction in Older Adults: A Delphi Study	Speaker	Identify specific acoustic features or characteristics that are reliable indicators of swallowing dysfunction	Assess the limitations of current swallow screening methods	Identify considerations for implementing acoustic analysis into a swallow screen.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Milan	Amin	MD	Panel: Enough is Enough	Panel Moderator	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Christopher	Apfelbach	PhD, CCC-SLP	Myosin Heavy Chain Isoform Profiles of Mammalian Intrinsic Laryngeal Muscles: A Scoping Review	Speaker	Rank the intrinsic laryngeal muscles in order from fastest-contracting to slowest-contracting.	Define hybrid muscle fibers and the functional impacts they may have on muscle contraction.	Summarize how MyHC profiles vary with the body mass of the species.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Rebecca	Arch	MD, Resident	Patient-Reported Outcome Measure for Velopharyngeal Dysfunction	Speaker	Identify signs of velopharyngeal dysfunction	Identify patients at higher risk of velopharyngeal dysfunction	Explain the importance of having a PROM to characterize VPD	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Julie	Barkmeier-Kraemer		Panel: Hot Ones: Spicy Topics	Panelist	N/A	N/A	N/A	I DO have financial or non-financial relationships to disclose and will list them separately.	University of Utah	Financial Relationship	Employee			
Bethany	Beckham	CCC-SLP	Outcomes of Gender-Affirming Voice Modification for Transgender Women	Speaker	Explain the efficacy of behavioral voice training versus surgery versus a combined approach to trans women seeking voice feminization	Consider the importance of patient preferences in selecting the appropriate treatment modality for gender-affirming voice	Acquire objective data in relation to treatment modality for trans women.	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Jeffrey	Bernstein	MD, Resident	Developing a Translational Model of Partial Glossectomy in a Rat	Speaker	Recall a Rat model of partial glossectomy	Develop a model of partial glossectomy in a rat	Define challenges to creating this animal model	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Roger	Boles	MD, Resident	Development Of A Novel Airway-Exchange Broncholarngoscope	Speaker	Broaden their awareness of the potential dangers of airway-exchange procedures	Develop a framework of the potential benefit that the AEBLScope would provide in their practice	Renew their focus on safely performing airway-exchange procedures	I DO have financial or non-financial relationships to disclose and will list them separately.	University of Southern California	Financial Relationship	Receipt of Intellectual Property Rights / Patent Holder and Royalty			
Andrew	Bowen	MD, Fellow	An Update on Long Term Results for Serial Intralesional Steroid Injections for Idiopathic Subglottic Stenosis	Speaker	Understand the long term outcomes with serial intralesional steroid injections (SILSI) for idiopathic subglottic stenosis	Identify patients who may respond to SILSI more robustly	Understand the need to find a way to characterize disease severity in idiopathic subglottic stenosis	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Ian	Bowers	DO, MBA	Development and validation of laryngeal botulinum toxin injection simulator	Speaker	Understand the purpose and functionality of our simulator	Understand the need for better training methods for EMG-guided injections	Understand the need for better access to EMG-guided injections	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Daniel	Buckley	CCC-SLP	Muscle Tension Dysphagia: An Expanded Investigation of Clinical Presentations and Swallowing Kinematics	Speaker	Discuss the current state of research regarding the evaluation and treatment of muscle tension dysphagia (MTDg)	Identify the atypical patterns, symptomology, and examination findings observed during the clinical evaluation of	Synthesize suggested evaluation components to include in order to assist in differentiating those with esophageal dysphagia, idiopathic	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Daniel	Buckley	CCC-SLP	The Impact of Race on Auditory-Perceptual Evaluations of Dysphonic Voices by Experienced Voice Clinicians	Speaker	Recognize the effects of implicit racial bias in healthcare and across speech-language pathology	Identify the concept of a minimizing bias and its impact on the auditory-perceptual evaluations of voice of Black speakers	Describe ideas for diminishing the influence of racial bias in voice care and academic training environments	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Lisa	Butcher Cloy	SLPD, MM, CCC-SLP	Panel: Mentoring the mentor for equitable leadership in laryngology and speech pathology	Panel Moderator	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Nicolas	Casellas	MD	Effects of Different Injection Laryngoplasty Approaches on Outcomes in Patients with Unilateral Vocal Fold Paralysis	Speaker	Understand the indications of different percutaneous injection laryngoplasty techniques	Understand the efficacy of different injection laryngoplasty techniques	Understand the treatment longevity based on different injection laryngoplasty techniques	I DO NOT have any relevant financial or non-financial relationships to disclose.							

Keith	Chadwick	MD	Prospective outcomes and safety of surgical treatment of vocal fold polyps in singers	Speaker	describe microlaryngoscopy and potassium-titanyl phosphate (KTP) laser photoangioly sis as a treatment for vocal fold polyps (VFPs)	understand the positive outcomes that result from treatment of VFPs with microlaryngoscopy or KTP laser phtoangioly sis	discuss that both microlaryngoscopy and KTP laser photoangioly sis are safe and efficacious treatments of VFPs in singers	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Leslie	Childs	MD	Course Director/Planner	Course Director	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Christine	Colasacco	BS, Medical Student	Current state of intraoperative recurrent laryngeal nerve monitoring in pediatric cardiothoracic surgery: A scoping review and stakeholder interviews	Speaker	Objective 1. Otolaryngologists can work in conjunction with pediatric CT surgeons to help implement IONM into their	Objective 2. Clinicians and researchers can better understand the improvement and innovation that needs to occur	Objective 3. Clinicians can understand the need for more robust research with larger sample sizes to understand IONM ability to decrease	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Jameson	Cooper	MS, CCC-SLP	Relationships between personality traits and changes in real-world voice use following voice therapy in females with phonotraumatic vocal hyperfunction	Speaker	1. Describe how personality traits relate to PVH.	2. Describe how various objective voice measures relate to the pathophysiology of PVH.	3. Describe how personality traits relate to modified voicing in daily life after voice therapy.	I DO NOT have any relevant financial or non-financial relationships to disclose.							

Mark	Courey	MD	Panel: Enough is Enough	Panelist	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Brianna	Crawley	MD	Panel: Enough is Enough	Panelist	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						
tyler	crosby	MD	Efficacy of Posterior Pharyngeal Wall Injection for Velopharyngeal Dysfunction in Adults	Speaker	describe the technique of posterior pharyngeal wall injection	describe the impact of posterior pharyngeal wall injection on subjective voice impairment in acquired velopharyngeal	describe the impact of posterior pharyngeal wall injection on subjective swallow impairment in acquired velopharyngeal deficiency	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Ilter	Denizoglu	MD	Efficacy of the DoctorVox Voice Therapy Technique for the Management of Vocal Fold Nodules	Speaker	describe the methodology of DoctorVox technique	understand the application of therapy exercises	develop a treatment strategy for vocal fold nodules	I DO have financial or non-financial relationships to disclose and will list them separately.	DoctorVox LLC	Financial Relationship	Receipt of Intellectual Property Rights / Patent Holder /I am the developer of the DVT technique			

Elizabeth	DiRenzo	PhD	Panel: Enough is Enough	Panelist	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Daniel	Fink	MD	Course Director/Planner	Course Director	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Robert Brinton	Fujiki	PhD, MS, CCC-SLP	Instrumental Voice Evaluation Across Childhood: What Are We Getting?	Speaker	develop a strategy for collecting pediatric videostroboscopy exams.	list predictors of which children will tolerate videostroboscopy.	develop strategies for collecting quantitative voice measures across childhood.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Jack	Garcia	BS, Medical Student	Paired Exposure in Zenker Diverticulum (ZD) Surgery, and Surgical Success in Reoperation: Prospective Outcomes of Cricopharyngeus Hypertonicity (POUCH) Study	Speaker	To recognize the incidence of failed exposure in ZD surgery.	To compare different diverticuloscopes in the management of difficult exposures in patients with ZD.	To identify non-ZD as possible confounding factor in failed exposure and revision ZD surgery.	I DO NOT have any relevant financial or non-financial relationships to disclose.						



Danielle	Gaskin	BA, MSPH, Medical Student	Impact of Patient Demographics and Treatment Facility Characteristics on Early Laryngeal Squamous Cell Carcinoma Survival	Speaker	Better appreciate the variability in treatment modality and referral pattern based on socioeconomic factors in early stage	Develop an intersectional perspective on how overall survival in early stage LSCC is related to patient demographics	Apply findings to inform further research into disparities in early stage LSCC	I DO NOT have any relevant financial or non-financial relationships to disclose.								
Hamzeh	Ghasemzadeh	PhD, MS	Auditory-Perceptual Judgments of Overall Severity and Listener Comfort in Tracheoesophageal Voice	Speaker	Describe the association between the two scales of overall severity and listener comfort for perceptual evaluation of tracheoesophageal voice	Explain the effect of different numbers of listeners on the reliability of overall severity and listener comfort for perceptual	Contrast the two scales of overall severity and listener comfort for perceptual evaluation of tracheoesophageal voice and explain the	I DO NOT have any relevant financial or non-financial relationships to disclose.								
Shirley	Gherson	MA, CCC-SLP	Panel: Enough is Enough	Panelist	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.								
Leanne	Goldberg	SLP	Panel: Chronic Cough	Panelist	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.								

Desi	Gutierrez		Panel: Mentoring the mentor for equitable leadership in laryngology and speech pathology	Panelist	N/A	N/A	N/A	I DO have financial or non-financial relationships to disclose and will list them separately.	UC San Francisco	Financial Relationship	Employee			
Lizzie	Hary	MA, CCC-SLP	Promoting iatrogenic vocal fold scar: functional consequences, laryngeal configuration, and genetic biomarkers of chronic wound healing in a rabbit model.	Speaker	Identify and describe anatomical changes observed in vocal fold scar.	Identify and describe physiologic consequences of vocal fold scar.	Identify and describe subject-specific genetic variations in vocal fold scar.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Leah	Helou	PhD, CCC-SLP	Point prevalence of diaphragm dysfunction in treatment-seeking patients with voice and upper airway disorders	Speaker	Identify three signs or symptoms of diaphragm dysfunction.	Make an appropriate referral for suspected diaphragm dysfunction	Discuss the prevalence of diaphragm dysfunction in treatment-seeking patients with voice and upper airway disorders.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Errik	Hood	DMA, MM	Assessing the Impact of Vocal Hygiene Education on Heavy Voice Users in Underprivileged Communities	Speaker	Identify obstacles to vocal health education in geographically, culturally, and/or economically underserved communities.	Evaluate the described method for collaborative workshop-based community education and engagement.	Describe the impact of community-based outreach education on middle school and high school students.	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Eric	Hunter	PhD, MS	Can personality traits and psychosocial factors expand the utility of PROMs and explain the level of vocal fatigue among teachers?	Speaker	Participants should be able to apply psychosocial factors towards better utilizing voice PROMs	Participants should be able to apply personality traits towards better utilizing voice PROMs	Participants should be able to judge the value of voice PROMs in terms of teacher vocal risk.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Molly	Huston	MD	Panel: Hot Ones: Spicy Topics	Panel Moderator	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Keiko	Ishikawa	PhD, MM, CCC-SLP	Approaches for Measuring a Speaker's Cognitive Load: Implications for Voice Therapy	Speaker	Participants will be able to identify various techniques for assessing cognitive load, including self-report measures, behavioral	Participants will demonstrate basic understanding of the relevance of cognitive load measurement	Participants will be able to interpret research findings related to cognitive load during voice and speech production, including	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Zaroug	Jaleel	MD, Resident	Force measurements with stimulated swallow response in a rat model: a novel method for quantifying in vivo swallow function	Speaker	Understand the clinical importance of obtaining objective measures for swallow function	Understand a novel method for obtaining force measurements at two oropharyngeal subsites during stimulated swallowing	Understand how the rat stimulated swallowing model can be used to study swallow function during healthy and disease	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Michael	Johns	MD	Panel: Mentoring the mentor for equitable leadership in laryngology and speech pathology	Panel Moderator or	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Abigail	Johnson	MD, Resident	Neubized Lidocaine Delivered Through a Channeled Endoscope versus Traditional Topical Anesthesia for Office Laryngology	Speaker	Understand variations in topical laryngeal anesthesia	Describe the differences and benefits to available options for topical laryngeal anesthesia	Develop ability to discuss variations in topical laryngeal anesthesia with patients	I DO have financial or non-financial relationships to disclose and will list them separately.	Airkor corporation	Non-Financial Relationship	Professional			
Ashwini	Joshi	PhD, CCC-SLP	Cepstral Peak Prominence in Non-Dysphonic Children using Praat and ADSV	Speaker	Use the methods implemented in the study to perform cepstral analyses.	Discuss the advantages of cepstral analyses over time-based analyses for acoustic assessment.	Be able to apply the data obtained in this study to their clinical assessment.	I DO have financial or non-financial relationships to disclose and will list them separately.	University of Houston	Financial Relationship	Employee	University of Central Florida	Financial Relationship	Employee
Veena	Kallambettu	PhD, CCC-SLP, BCS-S	Functional Profiles of Bulbar Dysfunction in ALS	Speaker	Understand the functional bulbar impairments in participants with ALS	Describe the relative emergence of speech (dysarthria) versus swallowing (dysphagia) impairments in individuals with ALS	Discuss possible hypothesis for dysarthria versus dysphagia as the emerging functional bulbar symptom	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Daniel	Karasik	BA, Medical Student	Disparities in Swallowing Care for Dysphagia after Head and Neck Cancer	Speaker	Be aware of the prevalence of dysphagia within the population of HNC patients.	Understand the disparities in access to dysphagia care within specific demographic groups.	Understand better the role of SLP in managing dysphagia symptoms in HNC patients.	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Andrew	Keltz	MS, CCC-SLP	Behavioral Eructation Retraining Protocol (BERP): A case series with a novel approach to treating retrograde cricopharyngeus dysfunction (R-CPD) for	Speaker	1. Offer an adjunct behavioral option to individuals with R-CPD with an incomplete response to CP botulinum injections.	2. Demonstrate the steps of the behavioral eructation retraining protocol (BERP).	3. Teach the steps of the behavioral eructation retraining protocol (BERP).	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Maeve	Kennedy	BSE	Idiopathic subglottic stenosis is associated with more frequent and abnormal squamous metaplasia	Speaker	Explain to patients the proposed pathogenesis of iSGS at both a genetic and cellular level	Develop a protocol to acquire iSGS patient biopsies for RNA sequencing and spatial transcriptomics	validate these results in a future in vivo study comparing the epithelial regeneration of denuded rat tracheas by cells from iSGS and CTBI	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Wesley	Kephart	BA, Medical Student	Steroid induced laryngeal atrophy: Modeling laryngeal effects of zero-gravity induced muscular atrophy during long-duration space exploration	Speaker	Identify and describe anatomical changes observed in laryngeal atrophy.	Identify and describe potential physiologic consequences of laryngeal atrophy.	Describe the advantages of modeling vocal fold atrophy without age and voice use parameters.	I DO NOT have any relevant financial or non-financial relationships to disclose.							

Yeo Eun	Kim	BA, Medical Student	Establishing research priorities for AI implementations in Upper Aerodigestive Tract Endoscopy: a modified Delphi study	Speaker	Evaluate the clinical implications of integrating AI into videoendoscopy for the upper aerodigestive tract, focusing on the	Understand the top 10 research priorities identified by an international panel of experts, which include data	Discuss how the expert consensus statement can guide future research and the potential it holds for catalyzing the implementation	I DO NOT have any relevant financial or non-financial relationships to disclose.								
Madeline	Knutson	MS, Medical Student	Minimally Detectable Change for Experienced Listeners' Judgments of Overall Severity in Speakers with Dysphonia	Speaker	Describe how the minimally detectable change score is calculated for auditory-perceptual measures of voice.	Describe how minimally detectable change scores for clinicians' ratings of overall severity of dysphonia	Explain how minimally detectable change scores inform our understanding for overall severity of the CAPE-V based on	I DO have financial or non-financial relationships to disclose and will list them separately.	University of Washington Department of Otolaryngology	Financial Relationship	Employee					
David	Krupke	MA	Behavioral Voice Therapy for Bilateral Vocal Fold Paralysis	Speaker	Apply the concept of forward focus/ease of phonation reduce vocal fatigue that would result from the shift of the compensatory focus of	Develop an individualized melding of forward focus, phonation stability, and breath economy for rehabilitation of voice quality for	Physicians. Consider the integration of behavioral voice therapy in a plan of care as a viable option for individuals with BVFP whose voices	I DO have financial or non-financial relationships to disclose and will list them separately.	St. Ambrose University	Financial Relationship	Employee					
Lydia	Kruse	CCC-SLP	Gender-Affirming Voice Therapy Outcomes in an Innovative, Group-Based Format	Speaker	Summarize the group-based GAVT methods presented by the authors.	Analyze the effectiveness of the group-based GAVT methods described by the authors.	Identify potential applications of the methods described to other settings.	I DO NOT have any relevant financial or non-financial relationships to disclose.								

Antonia	Lagos-Villaseca	MD	PREOPERATIVE ACETAMINOPHEN FOR MICROSUSPENSION LARYNGOSCOPY REDUCES POSTOPERATIVE OPIOID USE	Speaker	Understand a multimodal approach to pain management after microsuspension laryngoscopy	Acknowledge that multimodal approaches lead to a reduced opioid usage rate	Identify variables associated with increased opioid usage	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Benjamin	Laitman	MD, PhD, Fellow	Laryngeal Hypersensitivity is Correlated with Idiopathic Subglottic Stenosis	Speaker	Correlate airway stenosis with chronic cough and laryngeal hypersensitivity.	Apply knowledge of this relationship to help treat common symptoms in the iSGS population.	Assess the utility of laryngeal hypersensitivity as a proxy for disease severity.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Benjamin	Laitman	MD, PhD, Fellow	Preliminary Findings of a Fetal Laryngotracheal Biorepository to Understand Human Airway Development	Speaker	Elucidate the importance of a fetal biorepository in understanding upper airway development.	Describe differences in fetal developmental stages for the larynx, subglottis, and trachea.	Learn the process of microdissection of fetal vocal folds.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Mark	Lee	MD, Resident	ASSESSING INJECTATE VOLUME WITH ULTRASOUND IN INJECTION LARYNGOPLASTY : FEASIBILITY STUDY IN AN EX VIVO PORCINE MODEL	Speaker	To understand the ability of ultrasound in differentiate different volumes of injectate	To understand potential applications of measuring injectate volume using ultrasound	To understand the optimal position for measuring injectate volume for injection laryngoplasty	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Ioan	Lina	MD	Machine Learning of Acoustic Voice Outcomes as a Biomarker of Idiopathic Subglottic Stenosis Severity	Speaker	Develop a non-invasive biomarker of iSGS severity	Utilize machine learning of voice to better understand the impact of surgical intervention on voice outcomes in iSGS	Encourage Voice capture and outcomes as a methods for the non-invasive capture of iSGS severity	I DO NOT have any relevant financial or non-financial relationships to disclose.						
David	Lott	MD	Course Director/Planner	Course Director	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Yue	Ma	MD	Swallow Watch: an Automated Dysphagia Alert Program for Patients with Head and Neck Cancer Treated with Radiotherapy	Speaker	Understand how an automated dysphagia surveillance and alert program for head and neck survivors is built	Understand how Swallow Watch can lead to prompt identification and proactive treatment of dysphagia	Understand how a program like Swallow Watch can be established at your home institution	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Steven	Maristela	MS, Medical Student	Maximum vowel prolongation is associated with cough peak expiratory flow of individuals recovering from cardiac surgery.	Speaker	Learners will assess the clinical utility of VPD to assess cough-related dysfunction in postoperative CS patients.	Describe the relationship between VPD and Airway Clearance Capacity post-cardiac surgery	Define VPD and Airway Clearance Physiologic Capacity	I DO NOT have any relevant financial or non-financial relationships to disclose.						



Katherine	Marks	PhD, CCC-SLP	Automated creak detection in Spanish speakers with and without Adductor Laryngeal Dystonia	Speaker	Identify stimuli for AdLD in Spanish	Perceptually judge creaky vs. non-creaky phonation in Spanish	Critically evaluate the diagnostic accuracy of creak in differentiating AdLD from Controls and Glottic Insufficiency	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Camryn	Marshall	BS, Medical Student	DaxibotulinumtoxinA (DAXI) Treatment for Laryngeal Respiratory Dystonia	Speaker	Apply the anatomical function of the vocal folds to the pathology of laryngeal respiratory dystonia.	Develop a strategy to treat patients with respiratory laryngeal dystonia.	Apply what is known about the benefits of Botox for laryngeal respiratory dystonia to DAXI as treatment.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Laura	Matrka	MD	Panel: Mentoring the mentor for equitable leadership in laryngology and speech pathology	Panelist	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Al	Merati	MD	Panel: Hot Ones: Spicy Topics	Panelist	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Sean	Moonsammy	SLPD, MM, MA, CCC-SLP	Panel: Mentoring the mentor for equitable leadership in laryngology and speech pathology	Panelist	N/A	N/A	N/A	I DO have financial or non-financial relationships to disclose and will list them separately.	Stony Brook University Hospital	Financial	Employee			
Ethan	Moore	BA, Medical Student	Novel Low-Cost 3D Printed Microdirect Laryngoscopy Surgery Trainer	Speaker	Identify the key features and benefits of a 3D-printed microlaryngeal surgery trainer.	Recognize the specific challenges in microlaryngeal surgical training.	Apply the use of a 3D-printed microlaryngeal surgery trainer in their own practice to enhance surgical precision and skill.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Maria	Murljadic	MS, CCC-SLP	Analysis of VHI-10 in patients with comorbid pMTD and mood disorders	Speaker	Describe the prevalence of concurrent pMTD and mood disorders	Understand the importance of holistic care with psychological and voice treatment for each individual patient with comorbid	Describe VHI-10 score trends in patients with pMTD with and without a mood disorder	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Brett	Myers	PhD, CCC-SLP	The Utah Gender Presentation Scale for Communication (U-GPS): Navigating Voice across the Gender Spectrum	Speaker	Explain the importance of client-centered goal development in gender-affirming voice and communication training	Identify existing instruments and methods for assessing goal progress in gender-affirming care	Use the Utah Gender Presentation Scale for Communication (U-GPS) to establish client-centered gender-affirming voice and	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Wasiq	Nadeem	BS, Medical Student	Incidence and Evaluation of Preoperative Dysphagia in Lung Transplant Patients	Speaker	Quantify laryngeal abnormalities in the lung transplant patient population	Quantify swallowing abnormalities in the lung transplant patient population	Apply this knowledge to practice in identifying at-risk patients in this patient population to optimize outcomes post-assessment	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Kiattipoom	Nantanukul	MA, MS, CCC-SLP	Development of a Prototype for Low-Cost, PC-Based, USB-Powered Stroboscopy in Thailand	Speaker	Understand the challenges and solutions in laryngeal stroboscopy in resource-limited settings	Recognize the technological innovations in the stroboscopic device development	Assess how innovations in stroboscopic technology can make diagnostic tools more accessible and affordable, particularly	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Rachel	Norotsky	MS, CCC-SLP	Voice Therapy Relapse: 4-5 Years Later	Speaker	Recognize the long-term treatment effects of voice therapy 4-5 years after completion	Identify the concept of relapse and its clinical significance in voice therapy discharge planning	Describe the implementation of distant troubleshooting/booster sessions in the context of voice therapy relapse	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Ashli	O'Rourke	MD	Which provider specialties are performing diagnostic procedures for dysphagia in the united states?	Speaker	Analyze the utilization patterns of dysphagia-related diagnostic procedures among different medical specialties based on	Evaluate the factors contributing to the low utilization of dysphagia diagnostic assessments by otolaryngologists despite their	Compare the performance rates and annual volumes of dysphagia diagnostic procedures between otolaryngologists and gastroenterologists	I DO have financial or non-financial relationships to disclose and will list them separately.	Laborie Medical- GI Supply	Financial Relationship	Consulting Fees (e.g., Advisory Boards)				

Ashli	O'Rourke	MD	Application of Artificial Intelligence in Laryngeal Lesions: A Systematic Review and Meta-analysis	Speaker	Understand the role of artificial intelligence in enhancing the diagnostic accuracy, sensitivity, and specificity of laryngeal	Evaluate the effectiveness of AI-driven technologies in distinguishing between benign and malignant laryngeal lesions and	Assess the impact of integrating AI into clinical practice for laryngeal cancer screening and diagnosis, including the	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Okenwa	Okose	MA, CCC-SLP	Incidence of Laryngeal Cancer Through the Lens of the Social Vulnerability Index and self-reported race: A SEER Database Study	Speaker	Provide a demographic analysis of the incidence of laryngeal cancer using the Surveillance, Epidemiology, and End Results (SEER)	Develop a strategy to address social determinate of health under the umbrella of SVI when managing disparate	Apply SVI as a tool to prevent morbidity and mortality in treatment outcomes of patients with laryngeal cancer	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Jacob	Owen	BA, Medical Student	Can superior laryngeal nerve blocks mitigate chronic cough in patients with esophageal dysmotility?	Speaker	Understand chronic cough affects many patient populations including those with esophageal dysmotility	Identify patients with chronic cough and coexisting esophageal dysmotility who may benefit from superior laryngeal nerve blocks	Identify associated symptoms and diagnoses in patients suffering from chronic cough and esophageal dysmotility	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Luke	Pasick	MD, Resident	Environmental impact of flexible single-use and reusable video laryngoscopes	Speaker	To understand the environmental impact of reusable and single-use laryngoscopes.	To describe the lifecycle of reusable and single-use laryngoscopes.	To practice otolaryngology with a reduction in unnecessary medical waste.	I DO NOT have any relevant financial or non-financial relationships to disclose.							

Andrew	Peachman	BS, Medical Student	Correlations between the Development of External and Internal Lymphedema in Head and Neck Cancer Survivors with Dysphagia	Speaker	Understand the impact of lymphedema on dysphagia in Head and Neck Cancer Survivors	Understand the relationship between External and Internal Lymphedema and how they have different outcomes for patients	Understand how Internal Lymphedema is graded and how it assist providers in managing sequela of head and neck cancer patients	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Pranati	Pillutla	MD, Resident	A Novel Hybrid Procedure Combining Resection and Tracheoplasty for Complex Laryngotracheal Stenosis	Speaker	Understand the indications for performing the hybrid airway procedure	Describe the surgical techniques of the hybrid procedure	Understand the benefits of the hybrid procedure compared to isolated tracheoplasty procedures	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Anna	Pou	MD	Keynote Speaker:	Speaker	Apply lessons learned in rebuilding a residency program following a catastrophic event	How to navigate the changes in residency education	Apply changes in speech and swallowing rehabilitation of cancer patients	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Serena	Pu	BA, Medical Student	Deep Learning Analysis of Laryngology Fellowship Applications: Evaluating Gender Differences and Implicit Bias	Speaker	1. Evaluate their own writing for biased language;	2. Apply knowledge of possible implicit bias from letter writing to evaluation of application materials;	3. Develop a strategy to fairly evaluate subjective application materials such as letters of recommendation	I DO NOT have any relevant financial or non-financial relationships to disclose.							

Serena	Pu	BA, Medical Student	Physical Features that Contribute to Gender Dysphoria: The Role of Voice	Speaker	Establish a safe space to provide their patients or clients with the opportunity to talk about the importance of voice modification.	Develop a strategy to help their patients or clients understand how vocal incongruence adds to overall gender incongruence.	Apply strategies to help their patients or clients understand that experiencing gender dysphoria is natural and does not require targeted research questions to explore the underlying causes of variability in treatment decisions, such as differences in anatomy.	I DO NOT have any relevant financial or non-financial relationships to disclose.								
Sydney	Ring	BS, Medical Student	National Trends in Treatment of Acute Vocal Fold Paralysis	Speaker	Evaluate current diagnostic practices for acute UVFP to identify areas of variability.	Facilitate knowledge sharing and best practice dissemination among centers.	Formulate targeted research questions to explore the underlying causes of variability in treatment decisions, such as differences in anatomy.	I DO NOT have any relevant financial or non-financial relationships to disclose.								
Sydney	Ring	BS, Medical Student	Nerve-Muscle Pedicle Flap Implementation for Laryngeal Reinnervation: A Case Series and Review of the Literature	Speaker	Implement a patient-specific approach to combine the Neuro-muscular flap with arytenoid adduction when necessary.	Evaluate the suitability of the Neuro-muscular pedicle flap procedure for individual patients with VF paralysis.	Apply the modified Neuro-muscular flap technique using the sternohyoid muscle to treat patients with unilateral laryngeal paralysis.	I DO NOT have any relevant financial or non-financial relationships to disclose.								
Alejandra Del Pilar	Rodríguez Orjuela	MD	Clinical predictors of pathological reflux in adults with laryngopharyngeal reflux symptoms	Speaker	1. Recognize that laryngopharyngeal reflux and gastroesophageal reflux are two different entities.	2. Understand that according to our model, male patients over 60 years old, with a body mass index over 25 and hiatal hernia are at higher risk of laryngopharyngeal reflux.	3. Understand that performing pH-impedance monitoring should be limited to cases where patients do not meet the criteria for laryngopharyngeal reflux.	I DO NOT have any relevant financial or non-financial relationships to disclose.								

Tagan	Rohrbaugh	BA, Medical Student	Racial and Sex Disparities in Adult Reconstructive Airway Surgery Outcomes: An ACS NSQIP Analysis	Speaker	Develop a strategy to assess risk for airway reconstruction surgery outcomes.	Further investigate how comorbidities in the black/African American population may affect airway reconstruction surgery outcomes.	Continue to evaluate airway reconstruction surgery methods to maintain and further improve surgical outcomes in the adult	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Zachary	Root	BS, Medical Student	Efficacy trends in successive superior laryngeal nerve block injections for chronic cough	Speaker	Apply the efficacy of the SLNB for initial improves to clinical decision making strategy for patients who respond well to their first	Apply the efficacy of the SLNB for initial non-improvers to clinical decision making strategy for patients who do not respond well	Develop an algorithm to treat patients who seek an SLB for their chronic cough.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Clark	Rosen	MD	Panel: Hot Ones: Spicy Topics	Panelist	N/A	N/A	N/A	I DO have financial or non-financial relationships to disclose and will list them separately.	AmplioVox LLC	Financial Relationship	Employee			
Stephen	Russell	MD, Resident	Endotracheal Tube Sizing	Speaker	Discern current endotracheal tube sizing practices	Understand potential risks to patient health from inappropriate endotracheal tube size use	Recognize the limited data currently published and the need for more rigorous analysis	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Chloe	Santa Maria	MD, Fellow	Prospective Outcomes after Serial Platelet-rich Plasma (PRP) injection in Vocal Fold scar and sulcus.	Speaker	Understand the current available treatments for VF scar and sulcus	Understand the benefits of PRP for vocal fold sulcus and scar	Understand the limitations of PRP for vocal fold sulcus and scar	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Sarah	Schneider	SLP	Panel: Enough is Enough	Panel Moderator or	N/A	N/A	N/A	I DO have financial or non-financial relationships to disclose and will list them separately.	MedBridge	Financial Relationship	Royalty			
Arianna	Seidman		The Predictive Power of Voice on Nasal Congestion Severity	Speaker	Use voice as a non invasive biomarker to determine nasal congestion severity	Develop a low cost strategy to remotely monitor upper airway disease symptoms	Improve diagnostic accuracy and patient management with regular voice analysis over a period of time	I DO have financial or non-financial relationships to disclose and will list them separately.	Sound Health Systems	Financial Relationship	Sound Health Systems sponsored the study referenced in this abstract The presenter Emily Feng has no financial interest in Sound Health Systems			
Adrianna	Shembel	PhD, CCC-SLP	Laryngeal and Widespread Somatosensation in Primary Muscle Tension Dysphonia	Speaker	Apply the role of laryngeal somatosensation to the diagnosis of pMTD	Compare and contrast the role of laryngeal, paralaryngeal, and widespread sensitivity levels between individuals with and	Contrast laryngeal sensory testing and visual analog scales to current diagnostic paradigms	I DO NOT have any relevant financial or non-financial relationships to disclose.						



Ethan	Simmons	MS, Medical Student	Does Cough Suppression Therapy affect dysphagia symptom severity in patients with Dysphagia and primary Chronic Refractory Cough?	Speaker	Consider implementing upper airway exercises such as cough suppression therapy as a method of managing oropharyngeal	Recognize the overlapping physiology between chronic refractory cough and oropharyngeal dysphagia	Develop an increased awareness in these often comorbid conditions and apply that knowledge to one's practice	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Blake	Simpson	MD	Panel: Chronic Cough	Panel Moderator	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Steven	Sims		Panel: Mentoring the mentor for equitable leadership in laryngology and speech pathology	Panelist	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Samantha	Sinacore	MA, CCC-SLP	Dysphagia outcomes following CAR-T treatment in patients with NHL: A Preliminary study	Speaker	apply knowledge of CAR-T and associated outcomes to their clinical decision making for this patient population as it pertains to dysphagia	Utilize skills to assess patients undergoing CAR-T therapy and consider measures to reduce aspiration risk.	Gain knowledge regarding ICANS and CRS as an adverse effect of CAR-T and their relation to dysphagia	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Laurie	Slovarp	SLP	Panel: Chronic Cough	Panel Moderator	N/A	N/A	N/A	I DO have financial or non-financial relationships to disclose and will list them separately.	Hyfe, Inc.	Financial Relationship	Consulting Fees (e.g., Advisory Boards) + Royalty			
Marshall	Smith	MD	Management of Late Recurrence of Idiopathic Subglottic Stenosis after Crico-Tracheal Resection; Is There Hope?	Speaker	Evaluate the benefits of CTR and risks of restenosis after CTR for idiopathic subglottic stenosis.	Apply strategies to manage stenosis recurrence after CTR with multiple options.	Consider use of inhaled steroids to prevent restenosis after CTR	I DO NOT have any relevant financial or non-financial relationships to disclose.						
William	Strober	MD, Resident	Biofeedback vs Respiratory Retraining Therapy for Paradoxical Vocal Fold Motion: A Randomized Controlled Trial	Speaker	Apply these results towards decision-making in treatment of PVFM	Educate patients about efficacy of different PVFM treatment options	Utilize these results for planning of future trials focused on treatment of PVFM	I DO NOT have any relevant financial or non-financial relationships to disclose.						
William	Strober	MD, Resident	Association of Extrapulmonary Chronic Cough with Psychiatric Comorbidities	Speaker	Educate patients on the connection between extrapulmonary chronic cough and psychiatric comorbidities	Apply this knowledge in treatment decision-making for patients with chronic cough and psychiatric comorbidities	Apply this understanding towards development of future studies further investigating this relationship	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Krishna	Sundar	MD	Panel: Chronic Cough	Panelist	N/A	N/A	N/A	I DO have financial or non-financial relationships to disclose and will list them separately.	GlaxoSmithKline Inc.	Financial Relationship				
Jacqueline	Tardif	MA, CCC-SLP	Can You Hear Me Now? Relationship between perceived vocal dysfunction and vocal fold mobility impairment in individuals recovering from Cardiac Surgery	Speaker	Learners will understand the prevalence of vocal fold mobility impairment post-cardiac surgery.	Learners will define the relationship between postoperative perceived vocal dysfunction and VFMI in individuals recovering from cardiac	Learners will assess the potential utility of VHI-10 to assess the relative risk of VFMI in individuals recovering from cardiac surgery.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Lauren	Timmons Sund	BM, MS, CCC-SLP	Course Director/Planner	Course Director	N/A	N/A	N/A	I DO NOT have any relevant financial or non-financial relationships to disclose.	The Fall Voice Conference	Non-Financial Relationship				
Soorya	Todayry	BS, Medical Student	Endoscopic Treatment of Subglottic Stenosis with Flexible Bronchoscopy via Laryngeal Mask Airway	Speaker	Identify patients that may benefit from laryngeal mask airway approach vs suspension microlaryngoscopy	Utilize commonly reported outcomes/metrics for continued evaluation of different surgical approaches for airway stenosis	Consider adding laryngeal mask airway approach to the airway stenosis management armamentarium	I DO NOT have any relevant financial or non-financial relationships to disclose.						

Laura	Toles	PhD, CCC-SLP	Differences in Vocal Fold Vibratory Kinematics Between Adults with Phonotraumatic Lesions and Vocally Healthy Controls	Speaker	1. Describe differences in vocal fold vibratory kinematics in individuals with phonotrauma and vocally healthy controls.	2. Define high-speed videoendoscopic measures associated with increased closing phase dynamics.	3. Explain benefits of using high-speed videoendoscopy to investigate vibratory parameters in individuals with phonotrauma.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Raquel	Tripp	CCC-SLP	Delivery of Conversation Training Therapy (CTT) in the Group Therapy Environment	Speaker	Develop a strategy for potential implementation of group voice therapy at their facility.	Identify barriers to group therapy success.	Apply strategies for generalization in the group therapy setting.	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Melanie	Turner	MS, CCC-SLP	Comparison of stimulability testing in telehealth versus in-person formats	Speaker	1. Implement stimulability testing in telehealth voice evaluations	2. Compare stimulability ratings between in-person and telehealth format	3. Adapt stimulability testing methods to the telehealth format	I DO NOT have any relevant financial or non-financial relationships to disclose.						
Jarrad	Van Stan	PhD, CCC-SLP	Ambulatory voice biofeedback: Aiding generalization in voice therapy for vocal hyperfunction	Speaker	1. Describe the various ways ambulatory voice biofeedback can be provided to improve the immediate acquisition of modified	2. Describe the various ways ambulatory voice biofeedback can be provided to improve longer-term retention of modified	3. Describe different ways to set up the biofeedback threshold in patients with vocal hyperfunction.	I DO have financial or non-financial relationships to disclose and will list them separately.	Innovoyce	Financial Relationship	Ownership Interest (stocks, or other ownership interest excludes diversified mutual funds)	NIH NIDCD	Financial Relationship	Contracted Research (NOTE: PIs must provide disclosure in this category)

Anumitha	Venkatraman	PhD, CCC-SLP	Effects of Psychosocial Stress on Sensory Mechanisms in the Larynx	Speaker	Apply biological knowledge on laryngeal sensory receptors (and their functions) to designing and critically examining future studies.	Use knowledge on stress-altered biological changes in the larynx to design and implement clinical research studies.	Articulate how stress-altered sensory mechanisms may potentially contribute to voice and upper airway symptomology.	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Stephanie	Watts	PhD, CCC-SLP	Psychometric Properties of a Modified Robust Esophageal Screening Test (mREST)	Speaker	List three reasons for the inclusion of an esophageal screening in addition to the VFSS.	Identify three standardized and validated esophageal screening protocols.	Describe the impact adherence to a standardized VFSS protocol on clinical practice.	I DO have financial or non-financial relationships to disclose and will list them separately.	Esophageal Co-Lab	Financial Relationship	Employee	Mayo Clinic	Non-Financial Relationship	Professional	
Christopher	Watts	PhD, CCC-SLP	The Application of Artificial Intelligence to Clinical Voice Recordings: Identification of Patients with Parkinson's Disease	Speaker	Differentiate between the concepts of deep learning and artificial intelligence.	Describe the Mean Frequency Cepstral Coefficient and how it is applied to voice recordings	Compare and contrast the predictive ability of MFCC's applied to vowels and connected speech	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Dan	Weinstein	MA, CCC-SLP	Voice disorders: A defining problem	Speaker	Describe how variations in wording can influence reported prevalence of voice disorders	List two ways responses among individuals with voice disorders defy your clinical expectations.	Identify how common themes associated with voice problems in the general public do or do not manifest within your clinical work.	I DO NOT have any relevant financial or non-financial relationships to disclose.							

Natalie	Weiss	MD, Resident	Assessing the Quality of YouTube Content on Laryngoplasty: A Resource for Patient Education	Speaker	Understand metrics used to evaluate video educational content including the DISCERN instrument, FRES, and FKGL.	Produce high quality (accurate, accessible, and reliable) content relative to existing content.	Facilitate patient cooperation and education for laryngoplasty, keeping in mind strengths and deficits of available	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Brett	Welch	MS, CCC-SLP	A Longitudinal Investigation into the Stability of Communicative Congruence	Speaker	1. Apply the theoretical aspect and empirical data of communicative congruence to better understand patient	2. Apply the trait-state-occurrence framework to differentiate between psychological states and traits.	3. Develop a strategy to use their understanding of communicative congruence in the context of behavioral	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Stephanie	Yeap	MBBS, MRCS (England)	Artificial Intelligence (AI) for Diagnosis of Laryngeal Pathology with Voice Analysis: A Scoping Review	Speaker	Highlight the critical gap in the current body of research on AI in Laryngology and underscore the necessity for a comprehensive	Engage fellow specialists in their experience using Artificial Intelligence in their clinical practice in Laryngology	Advocate for interdisciplinary collaborations and strategic partnerships (e.g. among SLPs, Physicians, Voice Teachers) to	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Andrew	Yousef	MD, Resident	Upper Esophageal Sphincter and Esophageal Motility Pathology on Manometry in Retrograde Cricopharyngeal Dysfunction	Speaker	Compare manometry findings in patients with RCPD to normal controls	better understand the potential mechanism for RCPD	understand the potential benefit of manometry in the diagnosis of RCPD	I DO NOT have any relevant financial or non-financial relationships to disclose.							

Andrew	Yousef	MD, Resident	Validation of a 3D printed Silicone-based Laryngeal Model for Resident Education	Speaker	Understand the subjective benefit from the learner's perspective of the laryngeal simulator on surgical education	Discuss the objective benefit from blinded laryngologists of using a 3D printed silicone based laryngeal model for	Understand how to develop and utilize a similar simulation at their respective institution	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Robin	Zhao	BS, Medical Student	Quantification of Automatic Speech Recognition System Performance on d/Deaf and Hard of Hearing Speech	Speaker	ASR system APIs perform 10X worse with d/Dhh speech than speech from the NH group	While Big Tech companies advertise accessibility as a marketing strategy, their ASR systems perform poorly with	There is a need for more advanced machine learning models trained ethically on d/Dhh audio data – in particular on	I DO NOT have any relevant financial or non-financial relationships to disclose.							
Lisa	Zughni	MD	Panel: Hot Ones: Spicy Topics	Panel Moderator	Participants will be able to explore multiple perspectives of controversial topics in the fields of laryngology and speech language			I DO NOT have any relevant financial or non-financial relationships to disclose.							